

Permit Services

ADULT FAMILY HOME SUBMITTAL CHECKLIST*

For Conversions or Modifications

*Does not apply to Adult Family Homes licensed by WA DSHS prior to July 1, 2001.

PERMIT SUBMITTAL REQUIREMENTS:

Completed Permit Application for Group R-3 Adult Family Home Occupancy.
Two (2) complete sets of building plans ($1/4$ " = 1' minimum scale) and one (1) additional reduced set of plans in 11" x 17" size. Note: Three (3) sets required for properties located within a historical overlay.
Three (3) site plans, no larger than $11'' \times 17''$ in size. $1''=20'$ minimum scale; however, if the parcel is too large to fit on an $11'' \times 17''$ then show the entire parcel at $1''=30'$ and provide a blow up of the area where the work is occurring at a minimum of $1''=20'$ on a separate numbered page.
Plan check fee.
All documents must be clearly legible for microfilming, each page consecutively numbered and stapled.
Any land use review (i.e. nonconforming certification or variance) if required, must be completed prior to permit submittal.

NOTE: Submittals for New Adult Family Homes or Additions to an Adult Family Home will <u>also</u> need to comply with the additional requirements included in the Residential Plan Submittal Checklist. Planning Department review required.

I. SITE PLAN

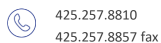
- A site plan showing parking, paved surfaces, access roads and fire service water supply, per Design and Construction Standard 101, attached.
- Swimming pools, spas and hot tubs should also be shown with four foot high barriers.

II. FLOOR PLANS

- Floor plans showing existing and new work for each story or level, all rooms labeled for use, dimensions of rooms, window and door sizes, rooms used for clients and the sleeping room classification for each room, smoke and carbon monoxide alarms, means of egress and components: stairs, ramps, platform lifts, elevators. Hardware locking devices to be shown at all bedrooms, bathroom and closet doors. Provide detailing for new work.
- Grab bars shown at all water closets, bathtubs, and showers used by clients see attached.
- Stair and ramp cross sections showing: construction, headroom, guard and handrail size, attachment and height, guard elevations, riser height and tread depth for stairs, rise and run for ramps.

APPLICABLE CODES AND REFERENCES

- International Residential Code (IRC), 2015 Edition & WAC 51-51
- International Fire Code (IFC), 2015 Edition & WAC 51-54
- National Electrical Code (NEC), 2017 Edition & WAC 296-46B-010
- Uniform Plumbing Code (UPC), 2015 Edition & WAC 51-56, 51-57
- International Energy Conservation Code, Residential (IECC) 2015 Edition, WAC 51-11R
- City of Everett Design & Construction Standards & Specifications





SHEET

Know what's below. Call before you dig

CONTRACTOR TO VERIFY EXACT LOCATION AND DEPTH

SUBMITTED FOR PERMIT REVI CITY OF EV PERMIT SEF

NAME OF OWNER/APPLICANT

1234 YOUR STREET, EVERETT, WA 9820

SITE ADDRESS

Н

X0/

لی

ELV 100'

20' SETBACK

BENCH MARK

(19)

(1

IBACK

໌∞ີ

SEÍBACK

ıS

24'

D= 106.51

7

C = 106.0

AND CURB CUT.

74,

1' (TYP)

8,,bAC

P, NIIFILL

WALKWAY

 \preceq

22.8'

(4)

(700SF)
PER STANDARD
DRAWING 315

PROPOSED CONCRETE DRIVEWAY

LANDSCAPING (48005F)

PROPOSED

18

8.29

 $\binom{7}{2}$

B= 105.2'

52,

DECK ,8

12 K

STREET NAME

ESWL

39

A= 105.5'

(12)

× 4

8,,bAC 22

EX 6" SEWER SERVICE

≥

148.8

P/L

8"PVC SS

8"PVC

STREET NAME

1234 YOUR STREET, EVERETT, WA 9820.

PROPOSED DETACHED GARAGE ASSOCIATED DRIVEWAY PROJECT DESCRIPTION

LEGAL DESCRIPTIONPLAT OF PARADISE VIEW RIDGE, DIV 2, LOT 1 7

PARCEL TAX ID # 0012340000100 **PARKING CALCULATIONS** # OF SPACES REQUIRED = 4 # OF SPACES PROVIDED = 4 က

HEIGHT CALCULATIONS 4

MANHOLE RIM ELEVATION = 100' A = 105.5' +D = 106.5 B = 105.2C = 106.0

+ 15.0' ALLOWED (*MAY DIFFER BASED 120.8' = MAX HEIGHT 423.2' / 4 = 105.8' AVERAGE BASE ELEVATION

ON ZONE)

LOT COVERAGE BY BUILDING(S) ്ഹ

LOT SIZE = 9344 SQUARE FOOT (SF)

EXISTING HOUSE = +576 SF

PROPOSED GARAGE = +576 SF

1,558 SF

SF LOT X 100% = 16.67% % LOT COVERED BY BUILDINGS = 1,558 SF BLDG / 9,344

QUANTIFIED SURFACE AREAS 9

576 SF 700 SF 700 SF 0 SF 600 SF ,276 SF ,876 SF NON- POLLUTION GENERATING TOTAL PROPOSED (ROOF & OTHER) SURFACES = TOTAL LAND-DISTURBING ACTIVITY = TOTAL PROPOSED ROOF AREA(S) = TOTAL PROPOSED OTHER HARD SURFACES = TOTAL PROPOSED LAWN & LANDSCAPING = BREAKDOWN:POLLUTION-GENERATING =

SHEET INDEX (23)

CI SITE PLAN
C2 TESC (TEMPORARY EROSION & SEDIMENT CONTROL)
C3 DRAINAGE PLAN
L1 LANDSCAPING PLAN
L2 LANDSCAPING PLAN

PLAN

8"PVC

EX 3/4" WATER SERVICE/METER

EX FENCE

EX SIDE SEWER SERVICE

SEWER MAIN WATER MAIN

7

PROPERTY LINE **EASEMENT LINE**

LEGEND

NOTE:

1. A SURVEY MAY BE REQUIRED AT THE TIME OF BUILDING PERMIT SUBMITTAL IF DEVELOPMENT IS WITHIN ONE FOOT OF
A REQUIRED SETBACK OR ONE FOOT OF A REQUIRED HEIGHT LIMIT.
2. SEE SUPPLEMENTAL CHECKLIST FOR ADDITIONAL INFORMATION REQUIRED ON SITE PLAN.

PROPOSED ROOF AREA

PROPOSED CONCRETE

PROPOSED CONTOURS

NUMBERS ARE FOR REFERENCE TO SUPPLEMENTAL CHECKLIST ONLY AND SHOULD NOT BE SHOWN ON SITE PLAN #

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3200 Cedar Street, 2nd Floor Everett, WA 98201 425.257.8810 IEW & APPROVAL BY VICES ERET

https://everettwa.gov/permits

CALL TWO (2) BUSINESS DAYS
BEFORE YOU DIG DIAL 811

PROJECT ADDRESS: (EXAMPLE 3200 CEDAR STREET) PROJECT TITLE: (EXAMPLE SERVICE CENTER)

SITE PLAN EXAMPLE

N IS REQUIRED ON ALL SITE PLANS THE FOLLOWING INFORMATIO

*NOTE: (#) NUMBERS FOR REFERENCE ONLY AND SHOULD NOT BE SHOWN ON PLAN

 $(\ 1\)$ SITE ADDRESS, NAME OF OWNER/APPLICANT, PROJECT DESCRIPTION.

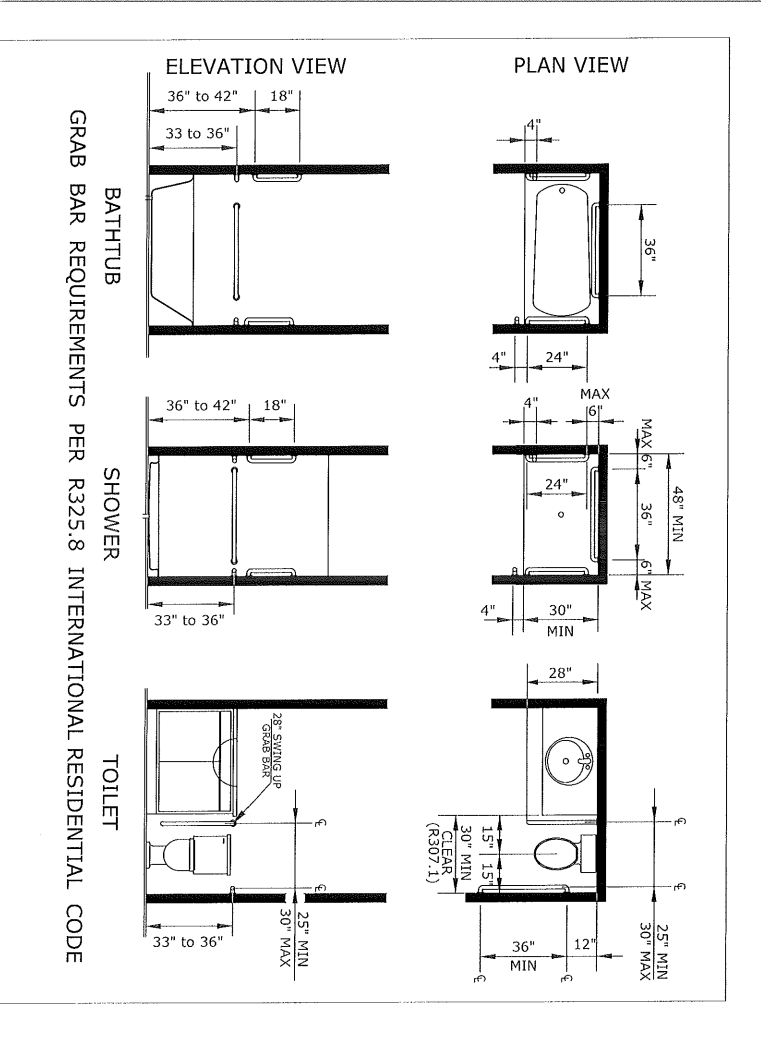
LANDSCAPING. MAY BE SHOWN ON SITE PLAN FOR SFR AND DUPLEX USES. PROVIDE SEPARATE

1 SILE ADDRESS, NAME OF OWNER/APPLICAN I, PROJECT DESCRIPTION.	(18) LANDSCAPING. MAY BE SHOWN ON SITE PLAN FOR SFR AND DUPLEX USES. PROVIDE SEPARATE
\Box (2) LEGAL DESCRIPTION, TAX PARCEL NUMBER.	LANDSCAPE PLAN SHEET(S) IF MULTI-FAMILY OR NON-RESIDENTIAL.
3 PARKING CALCULATIONS WITH USES AND NUMBERING OF PARKING SPACES REQUIRED & PROVIDED.	\Box (19) SIGNAGE. SHOW ALL EXISTING SIGNS. SHOW PROPOSED SIGNAGE ON SEPARATE SITE PLAN WITH PERMIT SUBMITTAL.
\Box $egin{array}{c} 4 \end{array}$ HEIGHIT CALCULATIONS WITH BENCHMARK, AVERAGE BASE ELEVATION AND ACTUAL HEIGHT NOTED.	CONTOURS. SHOW EXISTING AND PROPOSED ELEVATION CONTOURS. CALL OUT FINISH FLOOR
ERCENT OF LOT COVERAGE BY BUILDING(S) TO INCLUDE TOTAL LOT SIZE (SF) AND FOOTPRINT OF ALL BUILDINGS, IF REQUIRED BY ZONE. GROSS SQUARE FOOTAGES OF BUILDINGS AND THEIR USE.	= (20) ELEVATIONS OF BUILDING(S). ROUGH 2-FT CONTOURS AVAILABLE UNLINE AT HTTPS://EVERETTWA.GOV/MAPEVERETT. REVISE AS NECESSARY TO ACCURATELY REFLECT EXISTING SITE GRADING CONDITIONS.
\Box (6) CALCULATE SURFACE AREA. SHOW EXISTING, PROPOSED AND TOTAL SQUARE FEET OF EACH TYPE OF LOT COVERAGE.	\Box (21) OPEN SPACE. SHOW OPEN SPACE IF REQUIRED BY ZONING.
\Box 7 NORTH ARROW (DIRECTION FACING UP) AND SCALE (1" = 40' MINIMUM) (1" = 20' PREFERRED FOR RESIDENTIAL).	DUMPST
\square (8) LENGTH OF ALL LOT LINES DIMENSIONED ON SITE PLAN.	\Box (23) SHEET INDEX (MUST BE LOCATED IN BOTTOM RIGHT HAND CORNER ABOVE SHEET # IN THE TITLE BLOCK.
\square (9) DISTANCE BETWEEN ALL BUILDINGS, EXISTING AND PROPOSED DIMENSIONED ON SITE PLAN.	
\Box $oxed{10}$ Proposed and existing building setbacks from all lot lines. (show setback line and dimension)	
UTILITIES. (SEWER, WATER & DRAINAGE) SHOW SIZE OF SERVICE OR PIPE AND LABEL AS EXISTING TO REMAIN, EXISTING TO BE REUSED, OR NEW SERVICE. ALSO SHOW GAS, ELECTRICITY AND LOCATION OF FIRE HYDRANTS.	
\Box (12) SHOW ALL EASEMENTS ON SITE INCLUDING, BUT NOT LIMITED TO, INGRESS/EGRESS, WATER, SEWER & DRAINAGE.	
\Box (13) Show all perimeter Building dimensions. Note length of Eave overhangs.	
\Box (14) ALL DIMENSIONS, LOCATION AND MATERIAL OF PROPOSED AND EXISTING DRIVEWAYS AND CURB CUTS.	
\Box (15) ANY CRITICAL AREAS ON SITE AND WITHIN 225 FEET OF THE SITE. SHOW TOP OF SLOPE AND TOE OF \Box SLOPE. SHOW PROPOSED BUILDING SETBACKS FROM SLOPE AND ANY CRITICAL AREA BUFFERS.	
\Box (16) DIMENSIONS AND DEPTH OF ANY FILL ON THE SITE. QUANTIFY FILL (CY) IF PROPOSED WITH THIS PROJECT.	
ANY PROPOSED OR EXISTING ROCKERIES, RETAINING WALLS AND FENCES. LABEL HEIGHT OF EACH. FENCE 17 HEIGHTS MUST COMPLY WITH ZONING CODE. ROCKERIES AND WALLS OVER 4 FT IN HEIGHT REQUIRE STRUCTURAL ENGINEERING CALCULATIONS.	
SUBMITTED FOR PERMIT REVIEW & APPROVAL BY 3200 Cedar Street, 2nd Floor Everett, WA 98201	PROJECT ADDRESS: (EXAMPLE 3200 CEDAR STREET) PROJECT TITLE: (EXAMPLE SERVICE CENTER)

SUPPLEMENTAL CHECKLIST

https://everettwa.gov/permits

PERMIT SERVICES



ISSUE WITH PERMIT FOR INSPECTION

Applicant to fill out first page and submit separate floor plan issued for building permit to the Washington State Department of Social and Health Services (DSHS).

Building Inspector to fill out pages 4-6 during inspection.

Adult Family Home (AFH) LOCAL BUILDING INSPECTION CHECKLIST

Code References: 2018 IRC Section R330 (WAC 51-51)

APPLICATION NUMBER:				
SECTIONS 1, 2, 3, AND 4 MUST BE COMPLET	TED BY APPLICANT BEFORE INSPECTION WILL BE PROCESSED			
SECTION 1 – PROPERTY INFORMATION				
SITE ADDRESS:	ASSESSOR'S TAX/PARCEL#:			
SECTION 2 –	APPLICANT INFORMATION			
PROPERTY OWNER NAME:	DAYTIME PHONE:			
AFH LICENSEE NAME (IF DIFFERENT):	DAYTIME PHONE:			
SECTION	ON 3 – FLOOR PLAN			
On a separate sheet of paper (8 $\frac{1}{2}$ x 11) draw a floor plan (including all floors) of your prospective AFH. Include all sleeping rooms (bedrooms) indicating which bedroom is: A, B, C D, E and F.				
Label all components for exiting i.e., stairs, ramps, platforms, lifts and elevators.				
SECTION 4 – DIS	CLAIMER/SIGNATURE BLOCK			
I certify under penalty of perjury that the information furnish requesting or I am authorized by the owner of the above p	ned by me is true and correct to the best of my knowledge, and that I am remises to request inspection for the operation of an Adult Family Home			

☐ PROPERTY OWNER

☐ APPLICANT

LICENSEE

Implementation Date: 2021 February 01

Updated: 2021 February

(Effective Feb. 1, 2021 WAC 51-51-0330 Section R330 — Adult family homes.

SECTION R330 ADULT FAMILY HOMES

R330.1 General. This section shall apply to all newly constructed adult family homes and all existing single family homes being converted to adult family homes. This section shall not apply to those adult family homes licensed by the state of Washington department of social and health services prior to July 1, 2001.

R330.2 Reserved.

R330.3 Sleeping room classification. Each sleeping room in an adult family home shall be classified as:

- 1. Type S Where the means of egress contains stairs, elevators or platform lifts.
- 2. Type NS1 Where one means of egress is at grade level or a ramp constructed in accordance with R330.9 is provided.
- 3. Type NS2 Where two means of egress are at grade level or ramps constructed in accordance with R330.9 are provided.

R330.4 Types of locking devices and door activation. All bedroom and bathroom doors shall be openable from the outside when locked.

Every closet shall be readily openable from the inside.

Operable parts of door handles, pulls, latches, locks and other devices installed in adult family homes shall be operable with one hand and shall not require tight grasping, pinching or twisting of the wrist. Pocket doors shall have graspable hardware available when in the closed or open position.

The force required to activate operable parts shall be 5.0 pounds (22.2 N) maximum. Required exit doors shall have no additional locking devices.

Required exit door hardware shall unlock inside and outside mechanisms when exiting the building allowing reentry into the adult family home without the use of a key, tool or special knowledge.

R330.5 Smoke and carbon monoxide alarm requirements. All adult family homes shall be equipped with smoke and carbon monoxide alarms installed as required in Sections R314 and R315.1. Alarms shall be installed in such a manner so that the detection device warning is audible from all areas of the dwelling upon activation of a single alarm.

R330.6 Escape windows and doors. Every sleeping room shall be provided with emergency escape and rescue windows as required by Section R310. No alternatives to the sill height such as steps, raised platforms or other devices placed by the openings will be approved as meeting this requirement.

R330.7 Fire apparatus access roads and water supply for fire protection. Adult family homes shall be served by fire apparatus access roads and water supplies meeting the requirements of the local jurisdiction.

R330.8 Grab bar general requirements. Where facilities are designated for use by adult family home clients, grab bars for water closets, bathtubs and shower stalls shall be installed according to this section.

R330.8.1 Grab bar cross section. Grab bars with a circular cross section shall have an outside diameter of 1 1/4 inches minimum and 2 inches maximum. Grab bars with noncircular cross section shall have a cross section dimension of 2 inches maximum and a perimeter dimension of 4 inches minimum and 4 5/8 inches maximum.

R330.8.2 Grab bar installation. Grab bars shall have a spacing of 1 1/2 inches between the wall and the bar. Projecting objects, control valves and bathtub or shower stall enclosure features above, below and at the ends of the grab bar shall have a clear space of 1 1/2 inches to the grab bar.

EXCEPTION: Swing-up grab bars shall not be required to meet the 1 1/2 inch spacing requirement.

Grabs bars shall have a structural strength of 250 pounds applied at any point on the grab bar, fastener, mounting device or supporting structural member. Grab bars shall not be supported directly by any residential grade fiberglass bathing or showering unit. Acrylic bars found in bathing units shall be removed.

Fixed position grab bars, when mounted, shall not rotate, spin or move and have a graspable surface finish.

R330.8.3 Grab bars at water closets. Water closets shall have grab bars mounted on both sides. Grab bars can be a combination of fixed position and swing-up bars. Grab bars shall meet the requirements of R330.8. Grab bars shall mount between 33 inches and 36 inches above floor grade. Centerline distance between grab bars, regardless of type used, shall be between 25 inches minimum and 30 inches maximum.

Implementation Date: 2021 February 01

Updated: 2021 February

- **R330.8.3.1 Fixed position grab bars.** Fixed position grab bars shall be a minimum of 36 inches in length and start 12 inches from the rear wall.
- R330.8.3.2 Swing-up grab bars. Swing-up grab bars shall be a minimum of 28 inches in length from the rear wall.
- R330.8.4 Grab bars at bathtubs. Horizontal and vertical grab bars shall meet the requirements of R330.8.
- **R330.8.4.1 Vertical grab bars.** Vertical grab bars shall be a minimum of 18 inches long and installed at the control end wall and head end wall. Grab bars shall mount within 4 inches of the exterior of the bath tub edge or within 4 inches within the bath tub. The bottom end of the bar shall start between 36 inches and 42 inches above floor grade.
- EXCEPTION: The required vertical grab bar can be substituted with a floor to ceiling grab bar meeting the requirements of R330.8 at the control end and head end entry points.
- **R330.8.4.2 Horizontal grab bars.** Horizontal grab bars shall be provided at the control end, head end, and the back wall within the bathtub area. Grab bars shall be mounted between 33 inches and 36 inches above floor grade. Control end and head end grab bars shall be 24 inches minimum in length. Back wall grab bar shall be 36 inches minimum in length.
- R330.8.5 Grab bars at shower stalls. Where shower stalls are provided to meet the requirements for bathing facilities, grab bars shall meet the requirements of R330.8.
- EXCEPTION: Shower stalls with permanent built-in seats are not required to have vertical or horizontal grab bars at the seat end wall. A vertical floor to ceiling grab bar shall be installed within 4 inches of the exterior of the shower aligned with the nose of the built-in seat.
- **R330.8.5.1 Vertical grab bars.** Vertical grab bars shall be 18 inches minimum in length and installed at the control end wall and head end wall. Vertical bars shall be mounted within 4 inches of the exterior of the shower stall or within 4 inches inside the shower stall. The bottom end of vertical bars mount between 36 inches and 42 inches above floor grade.
- **R330.8.5.2 Horizontal grab bars.** Horizontal grab bars shall be installed on all sides of the shower stall mounted between 33 inches and 36 inches above the floor grade. Horizontal grab bars shall be a maximum of 6 inches from adjacent walls. Horizontal grab bars shall not interfere with shower control valves.
- **R330.9 Ramps.** All interior and exterior ramps, when provided, shall be constructed in accordance with Section R311.8 with a maximum slope of 1 vertical to 12 horizontal. The exception to R311.8.1 is not allowed for adult family homes. Handrails shall be installed in accordance with R330.9.1.
- R330.9.1 Handrails for ramps. Handrails shall be installed on both sides of ramps between the slope of 1 vertical to 12 horizontal and 1 vertical and 20 horizontal in accordance with R311.8.3.1 through R311.8.3.3.
- <u>R330.10</u> Stair treads and risers. Stair treads and risers shall be constructed in accordance with R311.7.5. Handrails shall be installed in accordance with R330.10.1.
- R330.10.1 Handrails for treads and risers. Handrails shall be installed on both sides of treads and risers numbering from one riser to multiple risers. Handrails shall be installed in accordance with R311.7.8.1 through R311.7.8.4
- **R330.11 Shower stalls.** Where provided to meet the requirements for bathing facilities, the minimum size of shower stalls for an adult family home shall be 30 inches deep by 48 inches long.

[Statutory Authority: RCW $\underline{19.27.031}$ and chapters $\underline{19.27}$ and $\underline{34.05}$ RCW. 13-04-068, § 51-51-0325, filed 2/1/13, effective 7/1/13. Statutory Authority: Chapter $\underline{19.27}$ RCW. 10-18-036, § 51-51-0325, filed 8/25/10, effective 9/25/10. Statutory Authority: RCW $\underline{19.27.190}$, $\underline{19.27.020}$, and chapters $\underline{19.27}$ and $\underline{34.05}$ RCW. 09-04-023, § 51-51-0325, filed 1/27/09, effective 7/1/10. Statutory Authority: RCW $\underline{19.27.074}$, $\underline{19.27.020}$, and chapters $\underline{19.27}$ and $\underline{34.05}$ RCW. 07-01-090, § 51-51-0325, filed 12/19/06, effective 7/1/07. Statutory Authority: RCW $\underline{19.27.031}$ and $\underline{19.27.031}$ and $\underline{19.27.031}$ and $\underline{19.27.074}$. WSR 20-03-023, § 51-51-0330, filed 1/6/20, effective 7/1/20.]

Implementation Date: 2021 February 01

Updated: 2021 February

SECTION 5 <u>MUST</u> BE COMPLETED BY THE BUILDING DEPARTMENT IN THE JURISDICTION THE HOME WILL BE LOCATED.

PLEASE CHECK ALL APPLICABLE BOXES; MATCH THE LIST BELOW TO THE APPLICANT'S FLOOR PLAN – USING <u>THEIR</u> PROSPECTIVE RESIDENT BEDROOM DESIGNATIONS OF **A B C D E** AND **F** AND CLASSIFICATION CODE **S, NS1 OR NS2**.

SECTION 5 – BUILDING INSPECTOR'S INSPECTION CHECKLIST

R330.3 Sleeping Room Classification: Each sleeping room in an Adult family Home shall be classified as:

Type S – where the means of egress contains stairs, elevators or platform lifts to evacuate residents to public area.

Type NS1 – where 1 means of egress at grade level (has no stairs) or ramp constructed compliant with R330.9 is provided to evacuate residents to public area.

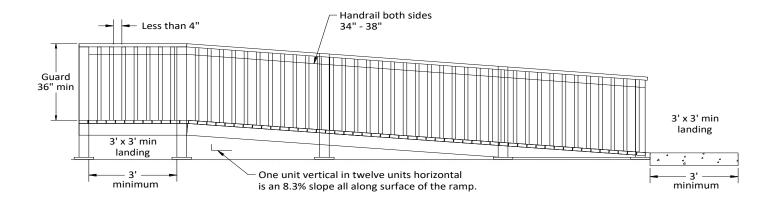
Type NS2 – where 2 means of egress at grade level (both have no stairs) or ramps constructed compliant with R330.9 are provided to evacuate residents to public area.

SLEEPING ROOM A	☐ Type S	☐ Type NS1	☐ Type NS2	YES	NO
Closet door/s are readily openable from the inside Yes	□No □N/A	Smoke alarm is ins	talled in the bedroom		
Bedroom door opens easily and quickly from the outside whe	n locked				
Sleeping room window has a net opening of 5.7 SF (minimum	dimensions at leas	st 24"high; at leas	t 20" wide)		
EXCEPT per R310.2.1: at-grade escape windows – may have n	et clearance openi	ng 5 SF			
Sleeping room window has a maximum sill height of 44" abov	e floor to clear ope	ening; no steps un	der window allowed		
SLEEPING ROOM B	□ Type S	☐ Type NS1	☐ Type NS2	YES	NO
Closet door/s are readily openable from the inside Yes	□No □N/A	Smoke alarm is ins	talled in the bedroom		
Bedroom door opens easily and quickly from the outside whe	n locked				
Sleeping room window has a net opening of 5.7 SF (minimum	dimensions at leas	st 24"high; at leas	20" wide)		
EXCEPT per R310.2.1: at-grade escape windows – may have n	et clearance openi	ng 5 SF			
Sleeping room window has a maximum sill height of 44" abov	e floor to clear ope	ening; no steps un	der window allowed		
SLEEPING ROOM C	☐ Type S	☐ Type NS1	☐ Type NS2	YES	NO
Closet door/s are readily openable from the inside Yes	□No □N/A	Smoke alarm is ins	talled in the bedroom		
Bedroom door opens easily and quickly from the outside whe	n locked				
Sleeping room window has a net opening of 5.7 SF (minimum	dimensions at leas	st 24"high; at leas	20" wide)		
EXCEPT per R310.2.1: at-grade escape windows – may have n	et clearance openi	ng 5 SF			
Sleeping room window has a maximum sill height of 44" abov	e floor to clear ope	ening; no steps un	der window allowed		
SLEEPING ROOM D	☐ Type S	☐ Type NS1	☐ Type NS2	YES	NO
Closet door/s are readily openable from the inside Yes	□No □N/A	Smoke alarm is ins	talled in the bedroom		
Bedroom door opens easily and quickly from the outside whe	n locked				
Sleeping room window has a net opening of 5.7 SF (minimum	dimensions at leas	st 24"high; at leas	t 20" wide)		
EXCEPT per R310.2.1: at-grade escape windows – may have n	EXCEPT per R310.2.1: at-grade escape windows – may have net clearance opening 5 SF				
Sleeping room window has a maximum sill height of 44" above floor to clear opening; no steps under window allowed				l l	
Sleeping room window has a maximum sill height of 44" abov	e floor to clear ope		der window allowed		
Sleeping room window has a maximum sill height of 44" abov	e floor to clear ope		der window allowed Type NS2	YES	NO
SLEEPING ROOM E		ening; no steps un Type NS1			
SLEEPING ROOM E	Type S No N/A	ening; no steps un Type NS1	☐ Type NS2	YES	NO
SLEEPING ROOM E Closet door/s are readily openable from the inside Yes	Type S No No NA n locked	Type NS1 Smoke alarm is ins	Type NS2	YES	NO
SLEEPING ROOM E Closet door/s are readily openable from the inside Yes Bedroom door opens easily and quickly from the outside whe	☐ Type S ☐ No ☐ □ N/A n locked dimensions at leas	Type NS1 Smoke alarm is inset 24"high; at least	Type NS2	YES	NO D
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SLEEPING ROOM E Closet door/s are readily openable from the inside Yes Bedroom door opens easily and quickly from the outside whe Sleeping room window has a net opening of 5.7 SF (minimum EXCEPT per R310.2.1: at-grade escape windows – may have n Sleeping room window has a maximum sill height of 44" abov	□ Type S □ No □ N/A n locked dimensions at leaset clearance openi e floor to clear ope □ Type S	Type NS1 Smoke alarm is inset 24"high; at leasting 5 SF ening; no steps un Type NS1	talled in the bedroom 20" wide) der window allowed	YES	80
SLEEPING ROOM E Closet door/s are readily openable from the inside Yes Bedroom door opens easily and quickly from the outside whe Sleeping room window has a net opening of 5.7 SF (minimum EXCEPT per R310.2.1: at-grade escape windows – may have n Sleeping room window has a maximum sill height of 44" abov SLEEPING ROOM F	Type S No NA n locked dimensions at lease et clearance openi e floor to clear openi Type S No NA	Type NS1 Smoke alarm is inset 24"high; at leasting 5 SF ening; no steps un Type NS1	talled in the bedroom 20" wide) der window allowed Type NS2	YES YES	NO
SLEEPING ROOM E Closet door/s are readily openable from the inside Yes Bedroom door opens easily and quickly from the outside whe Sleeping room window has a net opening of 5.7 SF (minimum EXCEPT per R310.2.1: at-grade escape windows – may have n Sleeping room window has a maximum sill height of 44" abov SLEEPING ROOM F Closet door/s are readily openable from the inside Yes	Type S No N/A n locked dimensions at leaset clearance openi e floor to clear openi Type S No N/A n locked	Type NS1 Smoke alarm is inset 24"high; at leasting 5 SF ening; no steps un Type NS1 Smoke alarm is inset	talled in the bedroom 20" wide) der window allowed Type NS2 talled in the bedroom	YES O	NO D
SLEEPING ROOM E Closet door/s are readily openable from the inside Yes Bedroom door opens easily and quickly from the outside whe Sleeping room window has a net opening of 5.7 SF (minimum EXCEPT per R310.2.1: at-grade escape windows — may have n Sleeping room window has a maximum sill height of 44" abov SLEEPING ROOM F Closet door/s are readily openable from the inside Yes Bedroom door opens easily and quickly from the outside whe	Type S No N/A n locked dimensions at leaset clearance openi e floor to clear openi Type S No N/A n locked dimensions at leaset	Type NS1 Smoke alarm is inset 24"high; at leasting 5 SF ening; no steps un Type NS1 Smoke alarm is inset 24"high; at leasting 5 SF ening; no steps un Type NS1 Smoke alarm is inset 24"high; at leasting 5 the step 24"high; a	talled in the bedroom 20" wide) der window allowed Type NS2 talled in the bedroom	YES CONTRACTOR OF THE PROPERTY	NO O

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GENERAL	YES	NO
Bathroom doors are easily and quickly openable from the outside when locked		
Carbon Monoxide alarms are installed as required in R315 on each level of the home.		
Smoke alarms are installed on all levels of the dwelling, in each resident sleeping room, outside each separate sleeping area in the immediate vicinity of sleeping rooms (R314).		
Smoke and Carbon Monoxide alarms are installed in such a manner so that the audible warning may be heard in all parts of the dwelling upon activation of a single device.		
Access road and water supply meet local fire jurisdictional requirements.		
R330.4 Operable parts of door handles, pulls, latches, locks and other devices installed in AFH shall be operable with one hand and shall not require tight grasping, pinching or twisting of the wrist (lever-type).		
Pocket doors shall have graspable hardware available when in the closed or open position.		

R311.8 Ramps		YES	NO
Inside Ramp	N/A 🔲		
R311.8.1 Maxii	num Slope one unit vertical in twelve units horizontal (8.3% slope). (Exception R311.8.1 Not allowed in A		
R330.9)			
R311.8.2 Landi	ng Requirements: min. 3X3 foot landing at top/bottom, where doors open onto ramps, and where	_	_
ramp changes	directions.		
R330.9.1 Hand	rails required on both sides of ramp.		
Outside Ramp	N/A 🗖	YES	NO
R311.8.1 Maxii	num Slope one unit vertical in twelve units horizontal (8.3% slope). (Exception R311.8.1 Not allowed in A		
R330.9)			
R311.8.2 Landi	ng Requirements: min. 3X3 foot landing at top/bottom, where doors open onto ramps, and where		
ramp changes	directions.	Ц	ш
R330.9.1 Hand	rails required on both sides of ramp.		
R312.1.1 Guard	Is shall be located along open-sided walking surfaces, that are located more than 30 inches measured		
vertically to the floor or grade below at any point within 36 inches horizontally to the edge of the open side.			
Guards below	re depicted vertically as an example only.		



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R311.2 Means of Egress	YES	NO
R311.2 Door must be side-hinged with min. width of 32 inches between face of door and stop. Height not less than 78 inches.		
R330.4 Operable parts of door handles, pulls, latches, locks and other devices installed in AFH shall be operable with one hand		
and shall not require tight grasping, pinching or twisting of the wrist (lever-type).		
R330.4 Required exit door hardware shall unlock inside and outside mechanisms when exiting the building allowing re-entry		
without use of key, tool or special knowledge.		
R311.7 Stairways N/A 🔲	YES	NO
R311.7.5.1 Riser Height: Max riser height shall be 7 ¾ inches (8 inches in structures built prior to July 1, 2004)		
R311.7.5.2 Tread Depth: Min. tread depth shall be in 10 inches (9 inches in structures built prior to July 1, 2004)		
R330.10.1 Handrails for Treads and Risers shall be installed on both sides of treads and risers numbering from one riser to multiple		
risers. Handrails shall be installed in accordance with R311.7.8.1 – R311.7.8.4		
R330.8 Grab Bars in Bathrooms N/A	YES	NO
Grab bars shall be installed for all water closets (toilets), bathtubs and showers according to R330.8.		
Water Closets (toilet) shall have grab bars installed on both sides according to R330.8.3		
Bathtubs shall have two vertical and three horizontal grab bars installed according to R330.8.4		
Shower stalls have two vertical and horizontal grab bars mounted on all sides of shower according to R330.8.5		
Shower stalls must be minimum size of 30 inches deep by 48 inches long (R330.11)		
Adult Family Home Project Address BUILDING DEPT. INSPECTOR'S NAME (PRINT)		
BUILDING DEPT. INSPECTOR'S SIGNATURE DATE:		
BUILDING DEPT. OFFICE ADDRESS OFFICE PHONE NUMBER:		
Application and inspection checklist developed by Washington Association of Building Officials (WABO), in cooperation with Department of Social a Health Services (DSHS) for use by both departments and licensors in accordance with WAC 388-76-10700.	nd	

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